

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20040148506"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:03
L2	2683	(713/176).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2008/01/02 15:04
L3	4645	(713/168,176).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2008/01/02 15:04
L4	846	(726/2).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2008/01/02 15:04
L5	5405	L3 or L4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:04
L6	40	matthew prince.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:05
L7	2	L6 (e\$mail same contact same list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:06
L8	2	L6 (e\$mail)(contact same list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:06
L9	238	L5 (e\$mail)(contact or e\$mail) same(list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:07
L10	0	L9 (("do" or "not")same(mail or e\$mail))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:07
L11	0	L9 (("do" or "not")same(mail or e\$mail or contact))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:11

EAST Search History

L12	9	(("do" or "not")same(mail or e\$mail or contact))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:14
L13	7373	(e\$mail or contact)near (list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:09
L14	1919	(master or central or server)same(e\$mail or contact)near (list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:16
L15	406	L14 (encrypt\$4 or hash\$4)same(e\$mail or contact or address)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:10
L16	2	L15 ((do\$not\$email)or (do\$not\$contact))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:11
L17	7	L15(("do" or "not" or does)same(mail or e\$mail\$4 or contact\$4))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:12
L18	204	L15(("do" or "not" or does or private or secret)same(mail or e\$mail\$4 or contact\$4))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:13
L19	197	L18 (e\$mail)(address)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:13
L20	183	L18 (e\$mail)near(address)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:16
L21	112	L18 (e\$mail)near(address)same(hash\$4 or encrypt\$4 or private or secret)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:27
L22	53	L21(contact\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:15
L23	933082	(contact\$4).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:26

EAST Search History

L24	926	L23 (e\$mail)near(address).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:34
L25	121	L24 (e\$mail)near(address)same(hash\$4 or encrypt\$4 or private or secret)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:20
L26	18	L25(master or central or server)same(e\$mail or contact or do\$not\$contact or do\$not\$e\$mail)near (list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:36
L27	11	L25(e\$mail or contact or do\$not\$contact or do\$not\$e\$mail)near (list).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:19
L28	272	(e\$mail)near(address)same(hash\$4) (encrypt\$4)(contact\$4 or private or secret)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:21
L29	317	L18 or L25	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:21
L30	20	L28 l29	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:23
L31	2800	(reveal\$4)(reference)(contact\$5)(e\$ mail near address)(hash\$4 or encrypt\$4 or id)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:25
L32	9248	(reveal\$4 or non\$reveal\$4 or reference)same(contact\$5 or identi\$4)(e\$mail near address)(hash\$4 or encrypt\$4 or id)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:26
L33	6135	(reveal\$4 or non\$reveal\$4 or reference)same(contact\$5 or identi\$4)(e\$mail near address)same(hash\$4 or encrypt\$4 or id or identi\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:26
L34	2204	L33(contact\$4 or e\$mail).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:32
L35	617	L34 (list).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:27

EAST Search History

L36	282	L13 L35	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:27
L37	48	L36 (e\$mail)near(address)same(hash\$4 or encrypt\$4 or private or secret or reveal\$5 or non\$reveal\$4 or contact or identi\$4).clm. (contact\$4).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:34
L38	6	(want same be same contacted)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:32
L39	1	(US-7249059-\$).did.	USPAT	AND	ON	2008/01/02 15:31
L40	0	L39(contact\$4 or e\$mail).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:32
L41	0	L39(e\$mail)(hash\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:32
L42	1	("not" same contacted)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:33
L43	1	("not") same (contacted)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:33
L44	0	("not") same (contact\$4)same(list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:33
L45	377	(e\$mail)near(address)same(hash\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:34
L46	100	L34 L45	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:34
L47	92	L46(((e\$mail)near(address)) or (contact\$4) or (identi\$4)).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:35

EAST Search History

L48	39	L47(master or central or server or spam\$4 or advertis\$4)(e\$mail or contact\$4 or do\$not\$contact or do\$not\$e\$mail or identi\$4 or "not")near (list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 15:36
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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	770	((contact or identi\$ or email)same(list)same(hash\$4)same(e\$email or contact or address))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:46
L2	6135	(reveal\$4 or non\$reveal\$4 or reference)same(contact\$5 or identi\$4)(e\$email near address)same(hash\$4 or encrypt\$4 or id or identi\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:46
L3	2204	L2(contact\$4 or e\$email).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:46
L4	377	(e\$email)near(address)same(hash\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:46
L5	100	L3 L4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:46
L6	92	L5(((e\$email)near(address)) or (contact\$4) or (identi\$4)).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:53
L7	39	L6(master or central or server or spam\$4 or advertis\$4)(e\$email or contact\$4 or do\$not\$contact or do\$not\$e\$email or identi\$4 or "not")near (list)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:46
L8	100	L5 or L6 or L7	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:46
L9	41	L1 L8	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:46
L10	22	L1(reveal\$4 or reference or non\$reveal\$4 or hash\$4)near((contact\$5)or(e\$email near address))(hash\$4 or encrypt\$4 or id)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:06
L11	14	L9 L10	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:48

EAST Search History

L12	377	(e\$mail)near(address)same(hash\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:05
L13	1058	L1 or L4 or L5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:52
L14	377	L12 L13	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:52
L15	221	L14 (contact\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:53
L16	171	L14 (contact\$4 or e\$mail\$4).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:53
L17	150	L16(reveal\$4 or reference or non\$reveal\$4 or hash\$4 or encrypt\$4 or id or identi\$4).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:54
L18	15	L17(e\$mail)near(address)same(hash\$4).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:56
L19	52	(e\$mail)near(address)same(hash\$4)(e\$mail)near(address)same(master or central)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:59
L20	41985	DNS	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:59
L21	45	L20(e\$mail)near(address)same(hash\$4)(address or contact)same(master or central)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 17:59
L22	1411	(e\$mail)near(address)same(hashed or signed or encrypted)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:11
L23	45	(e\$mail)near(address)same(hashed or signed or encrypted).ab.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:44

EAST Search History

L24	57	(e\$mail)near(address)same(hash\$4 or signed or encrypted).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:05
L25	92	L23 or L24	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:05
L26	11	L25(reveal\$4 or reference or non\$reveal\$4 or hash\$4 or without)near((contact\$5)or(e\$mail near address))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:06
L27	16	L25(reveal\$4 or reference or non\$reveal\$4 or hash\$4 or without or "not" or compar\$4)near((contact\$5)or(e\$ma il near address))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:11
L28	316	L22 (spam\$4 or DNS)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:11
L29	38	L28(reveal\$4 or reference or non\$reveal\$4 or hash\$4 or without or "not" or compar\$4)near((contact\$5)or(e\$ma il near address))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:36
L30	1	"20050246344"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:39
L31	1	("2005/0246344").URPN.	USPAT	AND	ON	2008/01/02 18:37
L32	5	("20040131170" "20040172265" "20050246344" "20060168006" "6940959").PN. OR ("7307997"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/02 18:37
L33	6	(do\$not\$contact or do\$not\$email or do\$not\$spam or do\$not\$spam\$me or do\$not\$contact\$me)(hash\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:41
L34	16	(do\$not\$contact or do\$not\$email or do\$not\$spam or do\$not\$spam\$me or do\$not\$contact\$me)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:41
L35	0	("2004/0148506").URPN.	USPAT	AND	ON	2008/01/02 18:42

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L36	11	("20020067820" "20020191776" "4756020" "5293253" "5898770" "6239881" "6259779" "6411708" "6453032" "6567504" "6944276").PN. OR ("7099444").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/02 18:43
L37	0	L36(e\$mail)near(address)same(hashed or signed or encrypted or key\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:44
L38	0	L36(e\$mail)near(address)(hashed or signed or encrypted or key\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:44
L39	0	L36(e\$mail)near(address)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:44
L40	4	L36(address)(hashed or signed or encrypted or key\$4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2008/01/02 18:44


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METHOD AND APPARATUS FOR A NON-REVEALING DO-NOT-CONTACT LIST SYSTEM - all 3 versions »

MB PRINCE - 2004 - freepatentsonline.com

... entries allows the client machine to protect the **email address**. ... of one or more do-not-**email list** entries be ... A **non-revealing** do-not-**contact** system comprising: a ...

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Countervailing Power and Price Transparency

F Password, ISI View - Scandinavian Journal of Economics, 2006 - Blackwell Synergy

... Export this citation; Alert me when this article is cited: **Email** | **RSS** (What ... in the informed segment does not exist, we turn to **non-revealing**, pooling equilibria ...

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Strategic information revelation in fundraising - all 5 versions »

M Bac, PK Bag - Journal of Public Economics, 2003 - Elsevier

... and Parimal Kanti Bag Corresponding Author **Contact** Information , E ... in our setting under the **non-revealing** equilibrium risk ... In this paper we **address** the issue as ...

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R Ross, T Pusztai - adriansd.com

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S Charmonman, K Wongwatanasin - journal.au.edu

... any incoming mail, especially the lengthy Calls for Papers, **list** of references ... So, as an associated faculty at Chula, Dr.Srisakdi got another **email address** there ...

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Changing patterns of infectious keratitis: Overview of clinical and histopathologic features of ... - all 4 versions »

K Stanislaus, W Wong Kai, B Jyotirmay, A Rao ... - Indian Journal of Ophthalmology - Medknow

... Correspondence **Address**: Rao Narsing A Doheny Eye Institute, 1335 ... Of the 138 **contact**

lens wearers, 88 had a ... Eye Institute; the culture was **nonrevealing** in the ...

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KC Bax, SK Gupta - Indian J Pediatr, 2006 - Medknow

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The physical examination of patients with AEE is generally **non-revealing**. ...

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... to receive an **email** addressed associated with the false **email address**. ... implemented method comprising: providing a **non-revealing** do-not-contact **list** of one ...

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Intramedullary Cavernous Haemangioma Of Spinal Cord: A case report and Literature Review

MD Tadios Muni, H Biluts - East and Central African Journal of Surgery, 2004 - bioline.org.br

... Her routine haematological and biochemical parameters were within normal ranges.

Chest roentgenogram and Thoracic dorsal roentgenogram were **non-revealing**. ...

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Strategic information revelation in fundraising - all 5 versions »

M Bac, PK Bag - Journal of Public Economics, 2003 - Elsevier

... Likewise, in our setting under the **non-revealing** equilibrium risk-averse players try to ... In this paper we **address** the issue as to whether the fundraiser should ...

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Robert Aumann's Game and Economic Theory - all 7 versions »

S Hart - Scandinavian Journal of Economics, 2006 - Blackwell Synergy

... the same actions no matter what his information is: a "**non-revealing**" or "pooling" ... We can only **list** here some of the topics: cooperative games (non-transferable ...

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L through Observation - homepages.ucl.ac.uk

... London (UCL), Gower St., London WC1E 6BT. Ph.: +44 (0)207679 5828. **Email:** m.boeg@ucl.ac.uk Page 2. Abstract We study observational ...

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A Puomila, K Huoponen, M Mantyjarvi, P Hamalainen, ... - Acta Ophthalmol Scand, 2005 - Blackwell Synergy

... cases. In 10 fundi, the retinal arterioles were attenuated. Otherwise the fundi were **non-revealing**. Other clinical considerations ...

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... client entry is encrypted once for each **hash** and checked against the portion of the Client **Do-Not-Contact List** that was encrypted using the same **hashing** scheme ...[Cached](#) - [Web Search](#)

Method and system for a reliable distributed category-specific do-not-contact list

K Code, AM Keller, L Holloway, J Rodrigues, DH ... - freepatentsonline.com

... a sender's **list** against the **do-not-contact list**. ... client application (100.5) uses the same **hash** or encryption ... then transmits the sender's internal **list** to the ...[Cached](#) - [Web Search](#)

System and method for deterring rogue users from attacking protected legitimate users - all 2 versions »

K Code, E Reshef, A Hirsh, VP Images, P Class - freepatentsonline.com

... of a SHA-1 are used as **hash**, then about ... a blurry-hashed version of Acme's customer **list** to thereby ... [0124] In another example, a new domain "**do-not-spam-me.com** ...[Cached](#) - [Web Search](#)

Security views Online piracy battle heats up in US

E Schultz - Computers & Security, 2003 - Elsevier

... the effectiveness of a national "**do-not-spam**" **list**, saying it ... if spammers would abide by any **list**-based restrictions ... by using the MD5 **hashing** algorithm, are ...[Web Search](#)

Worm propagation mitigation

K Code, P Gopalan, K Jamieson, P Mavrommatis, VP ... - freepatentsonline.com

... on an exploit to spread, and hence **do not contact** other hosts ... MP table can be implemented as a **hash** map where ... is constant) and the value is a 'client **list**'. ...[Cached](#) - [Web Search](#)

Exploit-based worm propagation mitigation

EBWP MITIGATION - freepatentsonline.com

... on an exploit to spread, and hence **do not contact** other hosts ... MP table can be implemented as a **hash** map where ... is constant) and the value is a 'client **list**'. ...[Cached](#) - [Web Search](#)

Email-based worm propagation properties

K Code, P Gopalan, K Jamieson, P Mavrommatis, VP ... - freepatentsonline.com

... on an exploit to spread, and hence **do not contact** other hosts ... MP table can be implemented as a **hash** map where ... is constant) and the value is a 'client **list**'. ...[Cached](#) - [Web Search](#)


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PO Boykin, V Roychowdhury - Arxiv preprint cond-mat/0402143, 2004 - arxiv.org
 ... ease of use of content-based anti-spam tools, which classify emails as **spam** or non-spam based on the content of the **email**, rather than the sender's **address**. ...

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... of information in a particular **email** is limited ... William S., "Sparse Binary Polynomial Hashing and the CRM114 Discriminator", MIT **Spam** Conference 2003 ...

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... also be based on the ability to send a **hash** of the ... means, and therefore it cannot be a profitable **spam** attack ... that they should not have seen this **email** and that ...

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S Hird - proceedings of AUUG2002, 2002 - security.dstc.edu.au

... Like other **spam** controlling solutions, it would present ... use of n-bit partial **hash** collisions on ... to the recipient, usually their **email address** concatenated with ...

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... (include CRM114 somewhere in your **email**) Page 2. ... Introduction and Motivation • Sparse Binary Polynomial Hashing (SBPH) ... Page 3. Why filter **spam**? ...

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J Metzger, M Schillo, K Fischer - Proc. of the CEEMAS - Springer

... from the **hash** value sent to them. They recognize the same **spam email** with absolute reliability. Similar emails (with different personal **address** for example ...

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... approach that does not consider the content of the **email** but depends ... of the **spam** shares a signature for that **spam** (typically one or more **hash** codes) with ...


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... enforcement capabilities and authority to set up a "do not email" list, similar to the popular "do not call" **registry** for telemarketing. ... "A 'do not spam' list? ...[Cited by 18](#) - [Related Articles](#) - [Web Search](#)**[\[PDF\] Who Signed Up for the Do-Not-Call List? - all 15 versions »](#)**H Varian, UC Berkeley, SF Wallenberg, SG Woroch - Yale Law Journal, 1980 -
sims.berkeley.edu... list, and also use the signup patterns, and the apparent independence from Internet access, to predict the popularity of a hypothetical **do-not-spam registry**. ...[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)**[Spam: the evolution of a nuisance - all 3 versions »](#)**

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of valid email addresses to spam further (Gary D. Halley, 2004). ...

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... The difficulties of online sampling stem from the lack of a central **registry** of Web ... In other words, **do not spam** a few discussion groups while ignoring others. ...[Cited by 89](#) - [Related Articles](#) - [Web Search](#)**[\[PDF\] Information Asymmetry and Thwarting Spam - all 8 versions »](#)**

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... to tax spam, force identification tags or labeling, create **do-not-spam** lists, and impose ... the proposal to create a national do not email **registry**: "If such a ...[Cited by 15](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)



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R BOLIN - YALE LAW AND POLICY REVIEW, 2006 - papers.ssrn.com
... Rebecca Eve, "Opting Out of Spam: A Domain Level **Do-Not-Spam** Registry ... Contact Information for REBECCA EVE BOLIN (Contact Author) **Email address** for REBECCA ...
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K Code, AM Keller, L Holloway, J Rodrigues, DH ... - freepatentsonline.com
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